US Patent and Trademark Office for EIC - Advanced Search (INZZ)

Page 1 of 2

Due to planned server maintenance, DataStar Web will not be available from States Stat

August 19, 04:00 GMT to 16:00 GMT (Friday, August 18, 11pm CST to Saturday, 11am CST).



## Dial®g DataStar®

options

logoff

feedback

help





## **Advanced Search:**

Inspec - 1898 to date (INZZ)



Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	compressive ADJ stress	unrestricted	5495	show titles
2	INZZ	magnetostriction	unrestricted	17096	show titles
3	INZZ	self-pinned	unrestricted	0	-
4	INZZ	self ADJ pinned	unrestricted	1	show titles
5	INZZ	self ADJ pinning	unrestricted	5	show titles
6	INZZ	ap ADJ pinned	unrestricted	3	show titles
7		saf OR synthetic ADJ antiferromagnet	unrestricted	2876	show titles
8		flip OR flipped OR flipping OR reverse OR reversed OR reversal OR reversing	unrestricted	123530	show titles
9	INZZ	ru OR ruthenium	unrestricted	19007	show titles
10	INZZ	1 AND (3 OR 4 OR 5 OR 6 OR 7)	unrestricted	2	show titles
11	INZZ	2 AND (3 OR 4 OR 5 OR 6 OR 7)	unrestricted	1	show titles
12	INZZ	8 AND 10	unrestricted	0	-
13	INZZ	8 AND 11	unrestricted	1	show titles
14	INZZ	9 AND 10	unrestricted	0	-
15	INZZ	9 AND 11	unrestricted	1	show titles
16	INZZ	10 AND 11	unrestricted	0	-
17	INZZ	10 OR 11 OR 13 OR 15	unrestricted	3	show titles

show last 10 searches | hide | delete all search steps... | delete individual search steps...

US Patent and Trademark Office for EIC - Advance	d Search (INZ	ZZ)	Page 2 of 2
Ènter your search term(s): <u>Search tips</u> Thesaurus	mapping		
	whole docum	nent	<b>Y</b> @
Information added since: or: none (YYYYMMDD)		(to)th	
□ Documents with images			
Select special search terms from the following list(s):			
Publication year 1950-			
Publication year 1898-1949			
Inspec thesaurus - browse headings A-G			
Inspec thesaurus - browse headings H-Q			
Inspec thesaurus - browse headings R-Z			
Inspec thesaurus - enter a term			
Classification codes A: Physics, 0-1			
Classification codes A: Physics, 2-3			
Classification codes A: Physics, 4-5			
Classification codes A: Physics, 6			
Classification codes A: Physics, 7			
Classification codes A: Physics, 8			
Classification codes A: Physics, 9			
Classification codes B: Electrical & Electronics, 0-5			
Classification codes B: Electrical & Electronics, 6-9			
Classification codes C: Computer & Control			
Classification codes D: Information Technology			
Classification codes E: Mech., Manufac. & Production Treatment codes	i Engineering		
compression of the control of the co			
Inspec sub-file Language of publication			
Publication types			
m rubiication types			

Top - News & FAQS - Dialog

© **2006** Dialog



Search Session History

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

## **Welcome United States Patent and Trademark** Office

**BROWSE** 

SEARCH

IEEE XPLORE GUIDE SUPPORT

Fri, 18 Aug 2006, 3:37:23 PM EST

Edit an existing query or compose a new query in the Search Query Display.

## Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- · Run a search

Search Query Display					
Run Search Reset					

Recent Search Queries		Results
<u>#1</u> .	( ( ~~compressive stress~~ <in>metadata ) <and> ( anisotropy or magnetostriction<in>metadata ) )<and> ( flip or flipping or reverse or reversed or reversal or reversing<in>metadata )</in></and></in></and></in>	13
<u>#2</u>	(self-pinned or self-pinning) and ( ( compressive stress <in>metadata ) <and> ( anisotropy or magnetostriction<in>metadata ) )<and> ( flip or flipping or reverse or reversed or reversal or reversing<in>metadata )</in></and></in></and></in>	0
<u>#3</u>	( ( ~~compressive stress~~ <in>metadata ) <and> ( anisotropy or magnetostriction<in>metadata ) )<and> ( flip or flipping or reverse or reversed or reversal or reversing<in>metadata )</in></and></in></and></in>	13
<u>#4</u>	( ( ~~compressive stress~~ <in>metadata ) <and> ( anisotropy or magnetostriction<in>metadata ) )<and> ( flip or flipping or reverse or reversed or reversal or reversing<in>metadata )</in></and></in></and></in>	13
<u>#5</u>	( ( ~~compressive stress~~ <in>metadata ) <and> ( anisotropy or magnetostriction<in>metadata ) )<and> ( flip or flipping or reverse or reversed or reversal or reversing<in>metadata )</in></and></in></and></in>	13
#6	( ( self-pinned or self-pinning <in>metadata ) <and> ( anisotropy or magnetostriction<in>metadata ) )<and> ( flip or flipping or reverse or reversed or reversal or reversing<in>metadata )</in></and></in></and></in>	1
<b>47</b>	( ( self-pinned or self-pinning <in>metadata )</in>	

<u>#7</u>

<and> (anisotropy or

magnetostriction<in>metadata ) )<and> ( flip or flipping or reverse or reversed or reversal or

1

reversing<in>metadata)

Clear Session History

Help Contact Us Privacy &

Security IEEE.org

© Copyright 2006 IEEE – All Rights Reserved

idensk sy ig inspec

Ì